				ATTY, DOCKET NO.			APPLICATION NO. 09/724.416			
LIST OF REFERENCES CITED BY APPLICANT					7682-U32-999 APPLICANT			102//2//		
					Hong Jin et al.					
(Use several sheets if necessary)			<i>'</i> )	FILING DATE						
				November 28,	2000	1648				
		U.S. PA			T 61455	SURCLASS	FILING D	ATE		
	DOCUMENT NUMBER	DATE	NAM	E						
BY	5,843,451	12/1/98	Compans et al.				<u> </u>	•		
BZ	6,060,308	5/9/00				<b> </b>				
CA	6,168,943	<u> </u>	<u> </u>				ļ			
	FO				CLASS	SUBCLASS	TRANSL	TION		
	DOCUMENT NUMBER	DATE	1				YES	NO		
СВ	EP 0 440 219	8/7/91	EP							
CC	WO 00/18929	4/6/00	PCT							
CD	WO 00/53786	9/14/00	PCT	•			-			
CE	WO 91/03552	3/21/91					<del> </del>			
DF	WO 93/06218						<del>                                     </del>			
CG					-		+-			
<del> </del>	<u> </u>	_		·	_	·	<del>                                     </del>			
<del></del>	<b></b>				_		1-			
<del> </del>	<u> </u>	11/11/99	PCT		<del> </del>					
CK		RENCES	Including Author, Ti	ile. Date, Pertine	nt Pages, E	tc.)				
LOT										
	Atreya, P. L. et et al	.,1998, J. Viro	ol. 72:1452-1461					_		
CM								· £		
CN	Bukreyev et al. Re	Bukreyev et al. Recovery of infectious respiratory syncytial virus expressing an additional, foreign gene. J								
4	Virol. 1996 Oct;70	Virol. 1996 Oct;70(10):6634-41								
co	1 '	Coates, H.V. et al., 1965, AM. J. Epid. 83:299-313								
СР	Collins et al. Supp	ort plasmids a	nd support proteins re	quired for recover	y of recombi	nant respir	atory syr	cytia		
1	virus. Virology. 19	999 Jul 5;259(2	2):251-5					-		
CQ	Crowe et al.,1995,	Vaccine 13(4)	:415-421							
CR		Elango, N. et al., 1989, J Virol 63(3):1413-5								
CS	Firestone et al. Nu	icleotide seque	nce analysis of the re	spiratory syncytial	virus subgr	oup A cold	-passage	d (cp)		
1	temperature sensit	ive (ts) cpts-24	8/404 live attenuated	virus vaccine can	didate. Viro	logy. 1996	NOA			
	15;225(2):419-22									
CT					e function re	lationships	in polyt	оріс		
	membrane protein	s. FASEB J. 1	998 Oct;12(13):1281	-yy. Keview			NY2: 145	0922.1		
	BY BZ CA CB CC CD CE CH CI CX CN CC	DOCUMENT NUMBER	U.S. PA    DOCUMENT NUMBER   DATE	U.S. PATENT DOCUMENT   DOCUMENT	OF REFERENCES CITED BY APPLICANT	OF REFERENCES CITED BY APPLICANT	Column	OFREFERENCES CITED BY APPLICANT		

-1-

22	CU	Garcia et al., 1993, Virology 195:243-247					
32	CV	Grosfeld, H. et al., 1995, J. Virol. 69:5677-5686					
	CW	Hardy et al. The Cys(3)-His(1) motif of the respiratory syncytial virus M2-1 protein is essential for protein					
32		function. J Virol. 2000 Jul;74(13):5880-5					
12	CX	Hardy, R. W. et al., 1998, J. Virol. 72, 520-526					
12	CY	Hiebert, S. W. et al., 1985, J Virol 55(3):744-51					
	CZ	Howorka et al. Improved protocol for high-throughput cysteine scanning mutagenesis. Biotechniques. 1998					
12		Nov;25(5):764-6, 768, 770 passim					
- · -	DA	Jin-et al Recombinant human respiratory syncytial virus (RSV) from cDNA and construction of subgroup A an					
37	1	B chimeric RSV. Virology. 1998 Nov 10;251(1):206-14					
32	DB	Jin, H. et al., 1997, EMBO J. 16(6):1236-47					
22	DC	Karron, R. A. et al.,1997, J. Infect. Dis. 176:1428-1436					
7-	DD	Lodish et al. Molecular Cell Biology, Third Ed. Scientific American Books, 1995					
75	DE	Teng et al. Identification of the respiratory syncytial virus proteins required for formation and passage of					
32	1	helper-dependent infectious particles. J Virol. 1998 Jul;72(7):5707-16					
	DF	Teng et al. Altered growth characteristics of recombinant respiratory syncytial viruses which do not produce					
32	1	NS2 protein. J Virol. 1999 Jan;73(1):466-73					
<del></del>	DG	Tolley et al. Identification of mutations contributing to the reduced virulence of a modified strain of respiratory					
32		syncytial virus. Vaccine. 1996 Dec;14(17-18):1637-46					
32	DH	Worthington et et al.,1996, Proc. Natl. Acad. Sci. 93:13754-13759					
EXAMIN		DATE CONSIDERED					
•EXAMIN	ER: Initia	l if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not ot considered. Include copy of this form with next communication to applicant.					

NY2: 1450922.1